

# Chemical Industries

## INDEX

### Volume 64—January-June, 1949

The letters (N), (F), (P), and (B) following entries indicate that those items are to be found in the Newsletter, feature articles, picture section, and book reviews, respectively. Capitalized entries are feature article titles and What's New subjects.

#### A

Abbott Industries Co.	812, 1014
Abbott Laboratories	657
Abstracts of U. S. & Foreign Patents	159, 333, 523, 693, 875, 1041
A CASE STUDY OF HOW STATISTICAL CONTROL EXPEDITES CHEMICAL OPERATIONS by G. N. Cornell	568
Acetaldehyde	1024
Acetone (N)	371
Acetylene from Hydrocarbons (N)	905
Acetylene from Natural Gas (N)	197
ACETYLENE REACTIONS REACH U. S. HIGH-PRESSURE—Editorial Staff Report	596
ACRYLICS, LEATHER IMPREGNATED WITH	561
Acrylonitrile	630
Adams, Roger, Editor-in-chief, Organic Reactions—Vol. IV (B)	116
Adhesives Group Seeks Members	1018
Advances In Catalysis, by W. G. Frankenburg (B)	652
AEROSOLS	562
AEROSOL DEODORANTS	30
Aerosol, Innis, Spelden Offers New Greenhouse	668
AEROSOL LINE	740
AGITATORS FOR LIQUIDS: MODERN PROCESSING REQUIRES EFFECTIVE EQUIPMENT, by Julian C. Smith	399
Agricultural Insecticide & Fungicide Association	494
Airosol, Inc.	1020
Air Reduction Co. (P)	1020
Alcohol	142, 502, (N) 553
ALCOHOL, POLYHYDRIC	32
Alcohols (N)	732
Alexander, A. E. and Johnson, P.—Colloid Science (B)	998
Alien Property, Office of	297
ALKALI-CHLORINE MARKET, WHAT'S AHEAD FOR THE, by Herman W. Zabel	936
ALKYD MANUFACTURE, BENZOIC ACID INTENDED FOR	561
Alkyd Resins	123
Allied Chemical & Dye Corp. (N)	372
Allis-Chalmers Manufacturing Co.	490
Allyl Starch	1016
Alum Plant (N)	24
Aluminum	839
Aluminum Plant	124
American Car & Foundry Co.	812
American Chemical Society (P) 59, 660, 1014	1014
AMERICAN CYANAMID CO.	913, 916
American Cyanamid Co. (N) 24, 134, 306, 480, 482	482
American Flange and Manufacturing Co., Inc.	986
American Institute of Chemists	1014
American Latex Products Corp.	480
AMERICAN LIGNITE PRODUCTS CO.	379
American-Marietta Co.	488, 664
American Oil Chemists' Society	300, 1014
American Polymer Corp.	666
American Potash Institute	308
American Viscose Corp.	479, 918
Amides of Fatty Acids, Alkylol (N)	372
AMINE, ROSIN-DERIVED	384
Amine Stripper, Nomograph for the Determination of Overhead Temperature in an, by William C. Frishe	992
Animes, Fatty Secondary (N)	197
AMINES, LONG-CHAIN	565
Amino Acids from Fish Scales (N)	372
Ammonia	123, (N) 372, 657, 839
Ammonium Sulfate	297
AMMONIUM THIOCYANATE	913
AN EXECUTIVE SPEAKS TO RESEARCH MEN, by R. R. Cole	602
Animal Repellent	138
Anso	134
ANSUL CHEMICAL COMPANY	32
Ansul Markets Wax Free Oil	496
Antibiotic, Borrelidin, a New (N)	906
Antibiotics	839
ANTIFOAMING AGENTS, CHEMICAL, by Sydney Ross	757
Aquametry, by John Mitchell & Donald Milton Smith (B)	650

Aries, Robert S., POINTS TO CONSIDER IN CHOOSING CHEMICAL PLANT LOCATIONS	954
Aries, R. S.	480
Aries & Associates, R. S.	664
Armour & Co. (N)	197
Armour Research Foundation (N)	197, 732, 1008
Army Contracts Awarded	848
Associated Lead and Zinc Co.	300
Association of American Soap & Glycerine Producers, Inc.	494
Atlantic Refining Co.	658
Atlas Mineral Products Co.	304
Atlas Powder Co.	123
Atom, Private Aid For The—Robert L. Taylor	27
Atomic Energy	27
ATOMIC ENERGY COMMISSION	919
ATOMIC ENERGY IN INDUSTRY; A PROGRESS REPORT, by W. I. Thompson	389
Atwater, A. C.	306
AUREOMYCIN	918
Award in the Documentation of Chemistry	1014

#### B

BACITRACIN	565
Backeland Award, Leo Hendrik	492
Bagger, All-Electric	988
Bag Sewing Machines	448
Bag, Valve	634
Bags, Machine Lifts and Empties	272
Bags, Machine Piles & Flattens	814
Bags, Multiwall, Printing on	990
Bain, W. A.	846
Baird, G. M.	138
Bakelite Corp.	123, (P) 410, 482
BAKELITE'S PHENOL	744
Bareco Oil Co.	844
Barges, Dry Cargo	278
Barium Reduction Corp. (N)	731
Barrel Grab Lift Truck	450
Barrel Handler, Drum & Bartlett, P. G., DISINFECTANTS AND SANITIZERS; BETTER PRODUCTS FOR A BIGGER MARKET	215
Basic Magnesium, Inc.	479
Basic Refractories, Inc.	479
Baugh & Sons (N)	732
Beach Soap Co.	670
Bean, Tilford H.	484
Bee Chemical Co.	500
Beitzel, George B. (P)	767
Bennett, Earl W.	839
BENZOIC ACID INTENDED FOR ALKYD MANUFACTURE	561
BERK & CO., F. W.	207
Berk & Co., Inc., F. W.	1010
Bersworth Chemical Co.	178
Beryllium Poisoning	106
Beta Naphthylamine Safety Data	990
Biesterfeld, Chester H., Patent Law (B)	832
Bill, John G.	297
Binney & Smith Co.	490
Binney & Smith Co., International	482
Bishop, L. C. & Hauck, C. F.—PROCESS REVISION GIVES LOW-COST WASTE DISPOSAL	47
Bissell, Everett S.	1010
Bituminous Coal Research, Inc.	126
Blackman & Uhler Co.	840
Blaw-Knox Co.	840
Blaw-Knox Construction Corp. (N)	905
Blew, Jr., J. Oscar—DEVELOPMENTS IN WOOD PRESERVATIVES	218
Bocon Chemical Co.	140
Bone Char, Synthetic (N)	732
Booklets & Catalogs	113, 287, 461, 643, 821, 1003
Borden Co.	850
Boreldin, a New Antibiotic (N)	906
BOSTWICK LABORATORIES, INC.	205, 562
Bottles, Polyethylene	630
Boxes, How To Stack and Load Corrugated Shipping	986
Boxes, Selector For Corrugated	450
Bread Standards	886
Break-even Point	480
Bristol, Lee H.	488

Britain's Chemical Industry	123
Britain, Nationalization of the Chemical Industry of	297
British Chemical Developments	486
British Petrochemicals	1008
Brous, Sam L. (P)	407
Browning Co., Inc., E. S.	1020
Brunn, J. H. (P)	59
Bryan & Associates, Thomas	306
Buffalo Electro-Chemical Co. (N)	198
Bureau of Mines	298, (P) 768
Burk, R. E., and Oliver Grummitt, Chemical Architecture (B)	290
Butadiene & Chlorine as Nylon Raw Materials (N)	554
Butcher Co., L. H.	1010
Butler, Jr., C. A.—HOW OPERATING PROCEDURE AFFECTS SALT WELL COSTS	48
Butyl Alcohol	1024
BUYERS' MARKET	737
BUYERS' MARKET CALLS FOR RESEARCH AUDIT—W. F. Zimmerli	38

#### C

Cabot, Inc., Godfrey L.	658
Calcium Chloride	1024
Calcium Oxide Improves Soybean Oil Paints	496
Calco Chemical Division	482, 850
Calendar of Events	132, 302, 482, 662, 842, 1010
Callahan, T. Pat.—Packaging and Shipping	100, 272, 448, 628, 812, 984
CALLISON & SONS, I. P.	382
Callison & Sons, I. P. (F)	760
Calo Co., Phillip E.	1010
Calvert, Robert—CHANGING STANDARD OF INVENTION	576
Calvin, Melvin, Isotopic Carbon (B)	650
Can Manufacturers Institute	276
Canadian Aniline & Extract Co., Ltd.	1016
Canadian International Trade Fair	486
Carbide & Carbon Chemicals Corp.	657, 946
Carbide Opens Research Center (P)	946
Carbon Bisulfide (N)	731
Carbon Black, Polyethylene Bags For	812
CARBON BLACK SHIFTS TO FURNACE PROCESS—C. A. Stokes and R. E. Dobbin	40
CARBON-COATED SAND SINKS OIL SLICKS	204
Carbon Disulfide	1007
Carbon Dioxide	839
CARBON MONOXIDE	566
Carbonyl Iron Powders	657
CARBOSAND CORP.	205
Carboxymethyl Cellulose (N)	198
Carboxymethyl Cellulose, Fibers from (N)	554
CARE & FEEDING OF NEW PRODUCTS	208
Carey Manufacturing Co., Philip	657
Carlisle Chemical Works, Inc.	480
Carswell, F. S. (P)	767, 1007
Cartwright, L. C.	1012
CASCARA, SPRAY-DRIED	382
CASTOR OIL BY SOLVENT EXTRACTION, NOW—Editorial Staff Report	926
Catarole Process (P)	592
Caustic-Chlorine (N)	906
Caustic Potash (N)	23
Caustic Soda & Chlorine	492
CELANESE CORP. OF AMERICA	918
Celanese Corp. of America	123, (F) 241, 304, (N) 554, 844, (N) 905, 1010
Cellophane	298, 479
Cellulose, Nitrate	123
Cellulose Pulp	1007
Cement Replaces Rivets For Brake Linings	850
Centro Research Laboratories, Inc.	492
Ceramic Materials, Thermal Expansion of	996
Chaddock, Richard E.	132
CHANGING STANDARD OF INVENTION, by Robert Calvert	576
CHEMICAL ANTIFOAMING AGENTS, by Sydney Ross	757
Chemical Architecture, edited by R. E. Burk and Oliver Grummitt (B)	29
Chemical Companies Report Profits	65

# Chemical Industries

## INDEX

### Volume 64—January-June, 1949

The letters (N), (F), (P), and (B) following entries indicate that those items are to be found in the Newsletter, feature articles, picture section, and book reviews, respectively. Capitalized entries are feature article titles and What's New subjects.

#### A

Abbott Industries Co.	812, 1014
Abbott Laboratories	657
Abstracts of U. S. & Foreign Patents	159, 333, 523, 693, 875, 1041
A CASE STUDY OF HOW STATISTICAL CONTROL EXPEDITES CHEMICAL OPERATIONS by G. N. Cornell	568
Acetaldehyde	1024
Acetone (N)	371
Acetylene from Hydrocarbons (N)	905
Acetylene from Natural Gas (N)	197
ACETYLENE REACTIONS REACH U. S. HIGH-PRESSURE—Editorial Staff Report	596
ACRYLICS, LEATHER IMPREGNATED WITH	561
Acrylonitrile	630
Adams, Roger, Editor-in-chief, Organic Reactions—Vol. IV (B)	116
Adhesives Group Seeks Members	1018
Advances in Catalysis, by W. G. Frankenburg (B)	652
AEROSOLS	562
AEROSOL DEODORANTS	30
Aerosol, Innis, Spelden Offers New Greenhouse	668
AEROSOL LINE	740
AGITATORS FOR LIQUIDS: MODERN PROCESSING REQUIRES EFFECTIVE EQUIPMENT, by Julian C. Smith	399
Agricultural Insecticide & Fungicide Association	494
Airosol, Inc.	1020
Air Reduction Co. (P)	407
Alcohol	142, 502, (N) 553
ALCOHOL, POLYHYDRIC	32
Alcohols (N)	732
Alexander, A. E. and Johnson, P.—Colloid Science (B)	998
Alien Property, Office of	297
ALKALI-CHLORINE MARKET, WHAT'S AHEAD FOR THE, by Herman W. Zabel	936
ALKYD MANUFACTURE, BENZOIC ACID INTENDED FOR	561
Alkyd Resins	123
Allied Chemical & Dye Corp. (N)	372
Allis-Chalmers Manufacturing Co.	490
Allyl Starch	1016
Alum Plant (N)	24
Aluminum	839
Aluminum Plant	124
American Car & Foundry Co.	812
American Chemical Society (P) 59, 660, 1014	
AMERICAN CYANAMID CO.	913, 916
American Cyanamid Co. (N) 24, 134, 306, 480, 482	
American Flange and Manufacturing Co., Inc.	986
American Institute of Chemists	1014
American Latex Products Corp.	480
AMERICAN LIGNITE PRODUCTS CO.	379
American-Marietta Co.	488, 664
American Oil Chemists' Society	300, 1014
American Polymer Corp.	666
American Potash Institute	308
American Viscose Corp.	479, 918
Amides of Fatty Acids, Alkylol (N)	372
AMINE, ROSIN-DERIVED	384
Amine Stripper, Nomograph for the Determination of Overhead Temperature in an, by William C. Frishe	992
Amines, Fatty Secondary (N)	197
AMINES, LONG-CHAIN	565
Amino Acids from Fish Scales (N)	372
Ammonia	123, (N) 372, 657, 839
Ammonium Sulfate	297
AMMONIUM THIOCYANATE	913
AN EXECUTIVE SPEAKS TO RESEARCH MEN, by R. R. Cole	602
Animal Repellent	138
Anso	134
ANSUL CHEMICAL COMPANY	32
Ansul Markets Wax Free Oil	496
Antibiotic, Borrelidin, a New (N)	906
Antibiotics	839
ANTIFOAMING AGENTS, CHEMICAL, by Sydney Ross	757
Aquametry, by John Mitchell & Donald Milton Smith (B)	650

Aries, Robert S., POINTS TO CONSIDER IN CHOOSING CHEMICAL PLANT LOCATIONS	954
Aries, R. S.	480
Aries & Associates, R. S.	664
Armour & Co. (N)	197
Armour Research Foundation (N) 197, 732, 1008	
Army Contracts Awarded	848
Associated Lead and Zinc Co.	300
Association of American Soap & Glycerine Producers, Inc.	494
Atlantic Refining Co.	658
Atlas Mineral Products Co.	304
Atlas Powder Co.	123
Atom, Private Aid For The—Robert L. Taylor	27
Atomic Energy	27
ATOMIC ENERGY COMMISSION	919
ATOMIC ENERGY IN INDUSTRY; A PROGRESS REPORT, by W. I. Thompson	389
Atwater, A. C.	306
AUREOMYCIN	918
Award in the Documentation of Chemistry	1014

#### B

BACITRACIN	565
Baekeland Award, Leo Hendrik	492
Bagger, All-Electric	988
Bag Sewing Machines	448
Bag, Valve	634
Bags, Machine Lifts and Empties	272
Bags, Machine Piles & Flattens	814
Bags, Multiwall, Printing on	990
Bain, W. A.	846
Baird, G. M.	138
Bakelite Corp.	123, (P) 410, 482
BAKELITE'S PHENOL	744
Barco Oil Co.	844
Barges, Dry Cargo	278
Barium Reduction Corp. (N)	731
Barrel Grab Lift Truck	450
Barrel Handler, Drum	628
Bartlett, P. G., DISINFECTANTS AND SANITIZERS; BETTER PRODUCTS FOR A BIGGER MARKET	215
Basic Magnesium, Inc.	479
Basic Refractories, Inc.	479
Baugh & Sons (N)	732
Beach Soap Co.	670
Bean, Tilford L.	484
Bee Chemical Co.	500
Beitzel, George B. (P)	767
Bennett, Earl W.	839
BENZOIC ACID INTENDED FOR ALKYD MANUFACTURE	561
BERK & CO., F. W.	207
Berk & Co., Inc., F. W.	1010
Bersworth Chemical Co.	178
Beryllium Poisoning	106
Beta Naphthylamine Safety Data	990
Bieberfeld, Chester H., Patent Law (B)	832
Bill, John G.	297
Binney & Smith Co.	490
Binney & Smith Co., International	482
Bishop, L. C. & Hauck, C. F.—PROCESS REVISION GIVES LOW-COST WASTE DISPOSAL	47
Bissell, Everett S.	1010
Bituminous Coal Research, Inc.	126
Blackman & Uhler Co.	840
Blaw-Knox Co.	479
Blaw-Knox Construction Corp. (N)	905
Blew, Jr., J. Oscar—DEVELOPMENTS IN WOOD PRESERVATIVES	218
Bocon Chemical Co.	140
Bone Char, Synthetic (N)	732
Booklets & Catalogs 113, 287, 461, 643, 821, 1003	
Borden Co.	850
Borelidin, a New Antibiotic (N)	906
BOSTWICK LABORATORIES, INC.	205, 562
Bottles, Polyethylene	630
Boxes, How To Stack and Load Corrugated Shipping	986
Boxes, Selector For Corrugated	495
Bread Standards	886
Break-even Point	480
Bristol, Lee H.	488

Britain's Chemical Industry	123
Britain, Nationalization of the Chemical Industry of	297
British Chemical Developments	486
British Petrochemicals	1008
Brous, Sam L. (P)	407
Browning Co., Inc., E. S.	1020
Brunn, J. H. (P)	59
Bryan & Associates, Thomas	306
Buffalo Electro-Chemical Co. (N)	198
Bureau of Mines	298, (P) 768
Burk, R. E., and Oliver Grummitt, Chemical Architecture (B)	290
Butadiene & Chlorine as Nylon Raw Materials (N)	554
Butcher Co., L. H.	1010
Butler, Jr., C. A.—HOW OPERATING PROCEDURE AFFECTS SALT WELL COSTS	48
Butyl Alcohol	1024
BUYERS' MARKET	737
BUYERS' MARKET CALLS FOR RESEARCH AUDIT—W. F. Zimmerli	38

#### C

Cabot, Inc., Godfrey L.	658
Calcium Chloride	1024
Calcium Oxide Improves Soybean Oil Paints	496
Calco Chemical Division	482, 850
Calendar of Events 132, 302, 482, 662, 842, 1010	
Callahan, T. Pat—Packaging and Shipping	100, 272, 448, 628, 812, 984
CALLISON & SONS, I. P.	382
Callison & Sons, I. P.	(F) 760
Calo Co., Phillip E.	1010
Calvert, Robert—CHANGING STANDARD OF INVENTION	576
Calvin, Melvin, Isotopic Carbon (B)	650
Can Manufacturers Institute	276
Canadian Aniline & Extract Co., Ltd.	1016
Canadian International Trade Fair	1016
Carbide & Carbon Chemicals Corp.	657, 946
Carbide Opens Research Center (P)	946
Carbon Bisulfide (N)	731
Carbon Black, Polyethylene Bags For	812
CARBON BLACK SHIFTS TO FURNACE PROCESS—C. A. Stokes and R. E. Dobbin	40
Carbon-Coated SAND SINKS OIL SLICKS	204
Carbon Disulfide	1007
Carbon Dioxide	839
CARBON MONOXIDE	566
Carbonyl Iron Powders	657
CARBOSAND CORP.	205
Carboxymethyl Cellulose (N)	198
Carboxymethyl Cellulose, Fibers from (N)	554
CARE & FEEDING OF NEW PRODUCTS	208
Carey Manufacturing Co., Philip	657
Carlisle Chemical Works, Inc.	480
Carwell, T. S. (P)	767, 1007
Cartwright, L. C.	1012
CASCARA, SPRAY-DRIED	382
CASLAR OIL BY SOLVENT EXTRACTION, NOW—Editorial Staff Report	926
Catarole Process (P)	592
Cautic-Chlorine (N)	906
Caustic Potash (N)	23
Caustic Soda & Chlorine	479
CELANESE CORP. OF AMERICA	918
Celanese Corp. of America	123, (F) 241, 304, (N) 554, 844, (N) 905, 1010
Cellophane	298, 479
Cellulose, Nitrate	123
Cellulose Pulp	1007
Cement Replaces Rivets For Brake Linings	850
Centro Research Laboratories, Inc.	492
Ceramic Materials, Thermal Expansion of	996
Chaddock, Richard E.	132
CHANGING STANDARD OF INVENTION, by Robert Calvert	576
CHEMICAL ANTIFOAMING AGENTS, by Sydney Ross	757
Chemical Architecture, edited by R. E. Burk and Oliver Grummitt (B)	29
Chemical Companies Report Profits	65

Chemical Engineering Div., University of Minnesota	1010
CHEMICAL INDUSTRY ACTIVITY, 1948 RECORDS NEW PEAK IN, by Michael Pescatello, P. A. Singleton and J. H. Sprague, Jr.	746
CHEMICAL LATEX	916
Chemical Market Research Association (P)	772
Chemical Markets	142, 314, 502, 674, 854, 1022
Chemical Panorama (P)	
59, 233, 407, 589, 767, (P) 941	
Chemical Purchases Under ECA	674
Chemical Specialties	138, 310, 494, 668, 848, 1016
Chemistry of Insecticides, Fungicides and Herbicides, by Donald E. H. Frear (B)	292
Chemistry & Technology of Enzymes, The, by Henry Tauber (B)	652
CHEMSTRAND CORP.	918
Chloroacetic Acid (N)	198
Chloroform Safe for Bakeries, DDT & Chlorine	683
(N) 23, 123, (N) 731	
CHLORINE-ALKALI MARKET, WHAT'S AHEAD FOR THE, by Herman W. Zabel	936
Chlorine-Caustic (N)	906
Chlorine, Caustic Soda and Chlorine as Nylon Raw Materials, Butadiene & (N)	479
Chlorine Freight Rates (N)	554
CHLOROBROMOMETHANE	553
Chloromycetin (N)	745
Chlorothiophenes (N)	372
Chromic Acid, Safe Use of	23
Chu, Ju Chin and K. H. Hsu—Nomograph for Prediction of Critical Temperature	284
Cincinnati Milling Machine Co.	454
Cities Service Oil Co. (N)	480
Claims Reduction, Shipper's Responsibility For	905, 906
Cleaner, non-silicated, for Metals	100
Cleaner, Window	1016
Cleaning Aids, Laundry	498
Coal	1016
Coal Gasification, Oxygen Plant for (P)	676
Coal Gasification Process (N)	768
Coal Pile Safety	906
Coal-tar	826
Coal-Tar Imports	314
COATING, PHENOL-FORMALDEHYDE	1024
Coating, Plastic	856
Coca-Cola Co. (P)	917
CO Cartridge for Rodent Control	494
Cochrane Corp.	59
Co-dyeing Agent (N)	683
COLD-SET PHENOLIC	840
Cole, R. R.—AN EXECUTIVE SPEAKS TO RESEARCH MEN	554
Colgate-Palmolive-Peet Corp.	917
Colloid Science by A. E. Alexander and P. Johnson (B)	602
Color Signal for Detergents (N)	479
Columbia Cellulose Co.	998
Columbia Chemicals Div.	906
Columbus Coated Fabrics Corp. (P)	1007
COLUMN, LABORATORY - SIZE SPINNING	(P) 59, 302
COMMERCIAL CHEMICAL DEVELOPMENT ASSOCIATION	770
Commercial Chemical Development Association	919
Commercial Solvents Corp.	208
304, (N) 732, (P) 767, 1007	
Company Earnings	846
Compound 42, a New Rodenticide (N)	1007
Comstock, C. S.—HOW GOOD INSTRUMENTATION CAN SAVE DOLLARS	628
Concord Chemical Co.	905
Conklin, J. H. W.	44
CONNECTICUT CHEMICAL RESEARCH CORP.	1007
Consolidated Chemical Industries, Inc. (N)	562
Consolidated Mining & Smelting Co. (N)	24
Container for Cements, Pennsalt Adopts New Containers, Stainless Steel	906
Continental Carbon Co.	812
Control Lab. for Gasolines (P)	452
Conveyor, All-Aluminum	664
Cooper Alloy Foundry Co.	590
COPPERIZED CHROMATED ZINC CHLORIDE	278
Cordo Chemical Corp.	136
CORN PRODUCTS REFINING CO.	912
Corn Products Refining Co. (P)	852
Cornell, G. N.—A CASE STUDY OF HOW STATISTICAL CONTROL EXPEDITES CHEMICAL OPERATIONS	(F) 932
CORROSION	568
COTTON DEFOLIANTS	565
Cotton Insect Research	913
COTTONSEED PRESERVATION	140
CRESOL FROM TOLUENE	211
Cresylic Acid	384
Critical Temperature, Nomograph for Prediction of, by Ju Chin Chu and K. H. Hsu	839
CROCKER, E. C.—PRINCIPLES OF ODOR MASKING	454
Crystals, Vacuum-grown Optical (N)	948
Cuban Rayon Co. (P)	732
Curtis, Francis J. (P)	542
Cylinders, Safe Handling of Small Gas	830

## D

D-A Lubricant Co., Inc.	500
Dahl, W. S.—Woodflour (B)	292
Daniels, Farrington—Outlines of Physical Chemistry (B)	472

Davis, Richard L.	123
Davis, Dale S.—Nomograph-of-the-Month	106, 280, 454, 636, 826, 992
Davison Chemical Corp. (F)	581
DDT Analog	140
DDT BUGABOO	739
DDT & Chlordane, Safe for Bakeries	683
DDT Effect in Reservoirs	310
DDT-RESISTANT FLIES	33
Debye, Peter J. (P)	407
Dedert, William R.	124
DEER REPELLENT	744
DeMert & Dougherty, Inc.	840
DEODORANTS, AEROSOL	30
DEPARTMENT OF COMMERCE SEES BUYERS' MARKET IN CHEMICALS—Editorial Staff Report	386
Detergency Tests, Radioactivity Aids	1018
Detergency Tests, Standard Fabric For	668
Detergent	(N) 372, 850
Detergent, Household (N)	554
Detergent for Surgical Scrubbing	852
Detergents	1024
Detergents, Color Signal for (N)	906
Detergents Cut Laundry Bar Soap Sales, Synthetic	848
DETERGENTS, RESIN	382
DETERGENTS FOR RUG CLEANING, by E. A. Leonard	584
Detergents, Synthetic	178
DEVELOPMENTS IN WOOD PRESERVATIVES, by J. Oscar Blew, Jr.	218
Devos & Reynolds Co., Inc.	480
DEWEY AND ALMY CHEMICAL CO.	31
Diamond Alkali Co. (P) 59, 298, 308, 479, (N)	731
DIBORANE	567
Diethyl Phthalate (N)	372
Di-(p-chlorophenyl) Methyl Carbinol (F)	392
DISINFECTANTS AND SANITIZERS; BETTER PRODUCTS FOR A BIGGER MARKET, by P. G. Bartlett	215
DISTILLATION, EXTRACTION, & EXTRACTIVE DISTILLATION	740
Dixon, Russell F.	479
Doan, Leland I. (P)	767
Dobbin, R. E., & Stokes, C. A.—CARBON BLACK SHIFTS TO FURNACE PROC.	40
"Doc," From Where We Sit	156, 330, 520, 691, 872, 1038
Dominion Alkali & Chemical Co. (N)	198
Dorkovich, Victor	664
Dorr, John V. N.	126
Dorr Co., The	126
Dow, Willard Henry	557, 660
DOW CHEMICAL CO.	911
Dow Chemical Co. (P) 238, 302, 479, 566, 660, (N) 731, 745, (P) 767, 839	
Dow Chemical of Canada, Ltd.	1012
DOWCORNING CORP.	203
Dowell, Inc.	1007
DRAMAMINE	915
Dramamine	1032
Dreer Markets Pelletized Seeds, H. A.	310
Drew & Co., E. F. (N)	372, 492
Drum & Barrell Handler	628
Drum Carrier Attachment For Fork Trucks	102
Drum Storage	992
Drum Wrench, Steel	984
Drums, Latex Coating Protects Fibre Shipping	865
Drying Equipment	4
DuBois Co.	852
Duckert, R., & Wenger, P. E.—Reagents For Quantitative Analysis (B)	646
Dudley, James R., UREA AND MELAMINE RESINS PRESS TOWARD NEW GOALS	224
DU PONT DE NEMOURS & CO., E. I.	912
du Pont de Nemours & Co., E. I. (N) 24, 123, 136, (N) 198, 297, 298, 310, (N) 472, (N) 554, 559, 566, 840, 846, 852, (N) 906, 1007, 1008	
DURO TEST CORP.	380
Dushman, Saul—Scientific Foundations of Vacuum Technique (B)	648
DUSTS FROM GASES, REMOVING FINE MISTS AND	742
Dye, Fluorescent	670
Dye for 1080	494

## E

Eagle-Picher Co.	494
Earnings, Chemical Companies'	840
Earnings, Chemical Company	1008
Eastman Kodak Co. (P)	64, 234, 594
ECA Industrial Advisory Committee	1008
Economics Laboratories (N)	906
Edco Markets Parathion	670
Editorial	27, 201, 375, 557, 735, 909
Editorial Staff Report—DEPARTMENT OF COMMERCE SEES BUYERS' MARKET IN CHEMICALS	386
Editorial Staff Report—HIGH-PRESSURE ACETYLENE REACTIONS REACH U. S.	596
Editorial Staff Report—NOW CASTOR OIL BY SOLVENT EXTRACTION	926
Editorial Staff Report—RIVER COMES TO CHEMCEL	241
Editorial Staff Report—VINYLATION & ETHYNYLATION: NEW UNIT PROCESSES	774
Edwal Laboratories, Inc.	1031
Electro Refractories & Alloys Corp.	480
Elk Basin, Wyo. Gasoline Plant	126
Elgin Softener Corp.	482

Elliott Co. (F)	47
Emulsifier Hearings, Food	886
Emulsoi Corp., The	312, 480
Enamel Based on Vinylite Resins, Floor	494
Engineering Metals & Their Alloys, by Carl H. Samans (B)	832
Enjay Co. (N)	198
Enzymatic Process (N)	732
Equipment Inspection	824
Essential Oils	142
Eso Standard Oil Co.	123, 297, 488
ETHANOL: SYNTHETIC PROCESSES OUTRUN FERMENTATION, by Herman W. Zabel	212
Ethanol to Ethylene, Dehydrating (N)	905
Ethylamines	1016
Ethyl Corp. (N)	731
Ethyl Ether	452
Ethylene (N)	24
Ethylene, Dehydrating Ethanol to (N)	905
Ethylene Glycol (N)	371, 553
Ethylhexanol-2 (N)	732
Ethynylation (F)	596
ETHYNYLATION: NEW UNIT PROCESSES, VINYLATION &—Editorial Staff Report	774
Evans, Theodore W. (P)	589
Export Controls Eased	1022
Exports, U. S. Chemical	1022
EXTRACTION, & EXTRACTIVE DISTILLATION, DISTILLATION	740

## F

Fabric for Car Tops	852
Fair Trade Campaign	848
FATS, SYNTHETIC	914
Fatty Acids, Alkylol Amides of (N)	372
Fatty Amines, Secondary (N)	197
Felbeck, George T. (P)	941
Ferrie Sulfate	468
Ferro Enamel Corp.	688
Fertilizer	(N) 198, 316, 479, 480, 854
Fertilizer	1024
Fibre Shipping Drums, Latex Coating Protects	865
Fibers from Carboxymethyl Cellulose (N)	554
Fibers, Retting Cocoonut (N)	732
Fifteen Years Ago	156, 330, 520, 691, 872, 1038
FINANCIAL SHOWING, I. THE, 1948 RECORDS NEW PEAK IN CHEMICAL INDUSTRY ACTIVITY, by Michael Pescatello	746
Finger, G. C. & Reed, F. H.—FLUORINE IN INDUSTRY, PART 2: INDUSTRIAL FLUORINE CHEMICALS	51
FIRE EXTINGUISHER	205
Fire Retardant	668
Firestone Tire and Rubber Co.	1007
FISHER-TROPSCHE FATS	914
Fisher, Harry L.	(P) 941, 1008
Fisher, William van, Paint and Varnish Technology (B)	468
Fisher Chemical Co., Inc.	486
Fistere, Joseph (P)	941
Flake Filler, Soap	632
Flaxseed	854
Flexovoyor Manufacturing Co.	814
Flintkote Co., The (P)	767
Floor Covering, Rubber-backed	672
Floor Polish	1031
Floz-On Manufacturing Co. (N)	371, 553
Fluorine	123
Fluorine Chemicals	1007
Fluorine-containing Compounds (N)	197
Fluorine-containing Polymers	4
FLUORINE IN INDUSTRY, PART 2: INDUSTRIAL FLUORINE CHEMICALS—G. C. Finger and F. H. Reed	51
Fluorine Recovery (N)	198
FLUORESCENT LIGHT	380
FLUO-SOLIDS TECHNIQUES	742
FOAMED PHENOLIC RESIN	916
Food and Drug Administration	886
Foot Mineral Co.	1012
FORMIC ACID	567
FORMULATION OF PAINT REMOVERS, by Cornelia T. Snell	414
Foster Co., Benjamin	494
FOSTER-WHEELER CORP.	911
Frankenburg, W. G.—Advances In Catalysis (B)	652
Frazer Products, Inc.	658
Frear, E. H., Chemistry of Insecticides, Fungicides and Herbicides (B)	292
Freeport Sulphur Co.	488, 1007
Freight Tonnage, Record	865
Frishe, William C.—Nomograph for the Determination of Overhead Temperature in an Amine Stripper	992
Frolich, Per K. (P)	233
From Where We Sit, by "Doc"	156, 330, 520, 691, 872, 1038
Fuels, Synthetic	480

## G

Gane & Ingram, Inc.	306
Gas Cylinders, Safe Handling of Small	830
Gas, Natural (N)	553, 732
Gas Odorant, Oronite Introduces	668
GASES, REMOVING FINE MISTS AND DUSTS FROM	742
Gasoline Plant, Elk Basin, Wyo.	126



Gasolines, Control Lab. For (P)	590
Gardner Laboratory, Inc., Henry A.	482
Gasification Process, Coal (N)	906
GATES ENGINEERING CO.	562
General American Transportation Co. (N) 731, 846	
General Aniline & Film Corp.	
(P) 59, 134, (P) 407, (F) 596, 667, (F) 774, 846	
General Aniline and Film Corp.	1014
GENERAL CHEMICAL DIVISION	740
General Electric Co. (N) 23, 306, (P) 407, 479, 666	
G. E. Institutes New Inventory Price Policy	672
General Electric Research Laboratory (P)	412
General Electric Science Fellowship Program	486
GENERAL MILLS	32, 1010, 1016
General Mills, Inc.	488
GENERAL ELECTRIC CO.	203
General Welding Works, Inc.	126
Genius of Industrial Research, by D. H. Killefer (B)	472
GERMAN PHTHALIC ANHYDRIDE CATALYST NOW MANUFACTURED IN U. S., by N. E. Hathaway & O. D. Myrick	581
German Phthalic Catalyst	712
Germicide, Air	498
Gilwood, M. E.	490
Givaudan Flavors, Inc.	840
Glass-lined Chemical Storage Tanks	986
Glassware, Proving Chemical Processes in	
Large	
Glassware, Safe Handling of	996
Glidden Co.	479, 667, 844, 1016
Glucose-Glycol Paste	498
Glycerin, Synthetic (N)	498
Glycerine	674
Glyco Products Co., Inc.	310, 482, 1031
Glycols, New Air Conditioner Incorporates	848
Golseth, Ralph G.	667
GOODRICH CHEMICAL CO., R. F.	744
Goodrich Chemical Co., B. F.	
138, 300, 308, 312, 484, (N) 732, 826, 1007	
Goodwin, R. T.	310
Goodyear Medal, Charles (P)	941
Gordon Chemical Co., Inc.	670
Granberg, W. J.—PEPPERMINT OIL; CONTINUOUS PROCESS REPLACES BATCH DISTILLATION	780
Grease and Oil Plant (N)	906
Greiner Co., Emil	130
Grummitt, Oliver, and R. E. Burk, Chemical Architecture (B)	290
Gums, Readily-Soluble	310

## H

Haenisch, E. L. & Pierce, W. C.—Quantitative Analysis (B)	116
Handbook of Material Trade Names by O. T. Zimmerman and Irvin Lavine (B)	998
Hanford, W. E. (P)	767
Hanford Engineer Works (P)	64
Hanson-Van Winkle Munning Co.	1016
Hass, H. B. (P)	407
Hathaway, N. E. & Myrick, O. D.—GERMAN PHTHALIC ANHYDRIDE CATALYST NOW MANUFACTURED IN U. S.	581
Hauck, C. F. & Bishop, L. C.—PROCESS REVISION GIVES LOW-COST WASTE DISPOSAL	47
Heat Radiation Pictures (P)	594
Heating Storage Tanks, An Improved System	276
Heekin, Dan M.	670
Helfrick, Earl C.	464
Helium Liquefier	24
Herbicide for Cranberries (N)	384
HERCULES POWDER CO.	
Hercules Powder Co.	
183, 130, 132 (N) 198, (N) 371, (N) 372, 666	
Hercules Relinquishes Tioxaphene Trade-Mark	494
HIGH-PRESSURE ACETYLENE REACTIONS REACH U. S.—Editorial Staff Report	596
Hillebrand Prize	492
Hilton-Davis Chemical Co. (P)	479, 658
Hochwalt, Carroll (P)	589
Hoffman-La Roche, Inc. (N)	906
Holland Tunnel	909, 1007
Holland Tunnel Explosion (N)	905
Hollingshead Establishes New Division, Labs	848
Honeyman, John—An Introduction to the Chemistry of Carbohydrates (B)	654
Hood Rubber Co.	672
Hooker Electrochemical Co.	138, 306, 479, 488, 1014
HORMONES	206
Houdry Process Corp.	308
Houghton & Co., E. F.	1016
HOW GOOD INSTRUMENTATION CAN SAVE DOLLARS: PART 2—C. S. Comstock	44
HOW MARKET RESEARCH CAN AID IN SCREENING NEW CHEMICAL PRODUCTS, by George E. Nadler	396
HOW OPERATING PROCEDURE AFFECTS SALT WELL COSTS—C. A. Butler, Jr.	48
HOW TO FOLLOW-UP SAMPLES, by J. R. Schacht & E. H. Riddle	754
How To Stack and Load Corrugated Shipping Boxes	986
Hsu, K. H. and Ju Chin Chu—Nomograph For Prediction of Critical Temperature	454
Huisking & Co., Inc., Chas.	136, 297
Humble Oil & Refining Co. (N)	732, 919

Hunt Co., Phillip A.	298
Hyatt Award, John Wesley (P)	941
Hydrocarbon Research, Inc.	839, (N) 906
Hydrocarbons, Standard	284
Hydrocarbons & Sulfur Compounds	830
Hydrochloric, Transport For (P)	238
Hydrochloric Acid, Transportation of	274
Hydrogen Peroxide (N)	198
Hydrogen Sulfide (N)	731
Hypersorption (N)	553
HYPERSORPTION COMES OF AGE	911
Hyster Co.	812

## I

ICC Regulations Amended	814, 988
Illinois Water Treatment Co.	482
Indian Government	480
Indoil Chemical Co.	302, 304
Industrial Process Engineers	662
Industry's Bookshelf (B)	116, 290, 468, 646, 832, 998
Infrared Spectrometry	830
Innis, Speiden & Co.	664
Innis, Speiden & Co.	1020
Innis, Speiden Offers New Greenhouse Aerosol	668
Innis, Speiden Switches to Methoxychlor	848
Inorganic Chemicals	502, 674, 856
Instant-curl Preparations (N)	23
Insect Research, Cotton	140
Insecticidal Coating	850
Insecticide, Sherwin-Williams Unveils New	848
Cotton	
Insecticide Industry, NAIDM Voices Confidence In	138
Insecticide Supply	502
Insecticides (N)	198, 731
Insecticides (N)	906
Insecticides Grasshopper Control	663
INSECTICIDES, NITROPARAFFIN	560
INSTRUMENTATION, HOW GOOD CAN SAVE DOLLARS: PART 2—C. S. Comstock	44
Instruments, Inc.	130
INTEGRATED FACILITIES MARK NEW PHARMACEUTICAL PLANT	394
International Minerals & Chemical Corp. (N)	23
International Paper Co.	130, 304
Introduction to the Chemistry of Carbohydrates, by John Honeyman (B)	654
Introduction to Textile Bleaching, An, by J. T. Marsh (B)	832
INVENTION, CHANGING STANDARD OF, by Robert Calvert	576
Invention on Company Time	712
INVENTORY IN A SMALL VOLUME. HIGH UNIT VALUE INDUSTRY. SCHEDULING PRODUCTION & CONTROLLING, by Frank J. Messmann	762
ION EXCHANGE	567
Iron Oxide Pigment, Red (N)	554
IRON ORE FINES, AGGLOMERATING	912
IRON OXIDE RED PIGMENT	743
Iron, Pig (N)	906
Isobutylene, Methacrylonitrile from (N)	198
Is-octyl Alcohol (N)	906
Is-octyl Alcohol, Synthetic	123
Isoocyanate Adhesives	310
Isotopic Carbon, by Melvin Calvin (B)	650
IVANO, INC.	378

## J

Jefferson Chemical Co. (N) 23, 123, 306, (N) 371	
Johnson, P. and Alexander, A. E.—Colloid Science (B)	998
Johnson & Johnson (P)	767

## K

Keeley, William C. (P)	941
Kellogg Corp., The	846
Kellogg Co., M. W.	(P) 767, 846
Kent, George H.	492
Keyes, Frederick G. (P)	59
Killefer, D. H.—Genius of Industrial Research (B)	472
Kinetics-II, Nomographs for Chemical, by Melvin Nord	280
Kinetics-III, Nomographs for Chemical, by Klipstein, K. H.	636
KOPPERS CO., INC.	912, 913
Koppers Co., Inc.	136, 308, 480, 492, (P) 589, 657, 666, (N) 905, 1010, 1012
Koppers Pittsburgh Co.	297
Kraft Pulping (P)	238

## L

Lab. Chemicals Production (P)	234
LABORATORY-SIZE SPINNING COL-UMN	919
Label, Disposal Bottle (N)	372
Label Gunmer	102
LABOR RELATIONS	31, 32
Laboratory, Low-Temperature (P)	412
Laboratory Notebook	110, 284, 464, 640, 830, 996

Lacey, Joseph I.—Determination of Latent Heat of Vaporization of Non-Polar Liquids	826
Lake States Yeast Corp.	178
LAKE STATES YEAST CORP.	37
Lamb, Arthur B. (P)	767
Latent Heat of Vaporization of Non-Polar Liquids, Determination of, by Joseph I. Lacey	826
LATEX, CHEMICAL	916
Latex Coating Protects Fibre Shipping Drums	805
Laundry Cleaning Aids	1063
Lavine, Irvin and Zimmerman, O. T.—Handbook of Material Trade Names (B)	998
Lead	594
Lead Arsenate	1024
Lead, Zinc	674
LEATHER IMPREGNATED WITH AC-RYLICS	561
LEDERLE LABORATORIES	918
Legal Decisions Hold Lesson for Chemical Makers and Sellers, 1948	712
LEGAL DECISIONS HOLD LESSONS FOR CHEMICAL MAKERS AND SELLERS, 1948, by Leo T. Parker	242
Leighton, M. M., WHERE TO FIND INFORMATION ON MINERAL RAW MATERIALS	930
Leonard, E. A.—DETERGENTS FOR RUG CLEANING	584
Lewis, Warren K. (P)	233
LINDE AIR PRODUCTS CO.	203
Lion Oil Co. (N) 372, 482, 839, 1016	
Liquid Flow Slide Rule	454
LITHIUM BOROHYDRIDE	567
Little, Arthur D. (P)	589
Livingston, Robert—Physico Chemical Experiments (B)	646
Low-Temperature Laboratory (P)	412
Lubricant, Diesel	500
Lycan, William H. (M)	767

## M

Macon, Jr., J. C.	480
Magnesia Pipe Coverings	657
Magnesia Refractories	407
Magnesium Anodes	1079
Magnesium Plants	124
Mallinckrodt Chemical Works (P) 941, 1012	
Manely Chemical Co.	308
Mann, H. B.	308
Market Review	144, 316, 504, 676, 856
Market Review	1024
Markite Co. (N) 371, 741	
Marlies, Charles A. & Schmidt, Alois X.—Principles of High-Polymer Theory & Practice (B)	468
Marsh, J. T.—Introduction to Textile Bleaching, An (B)	832
Masking Tape, Liquid	138
Mass Spectrometer, Radio-Frequency	110
MASSACHUSETTS INSTITUTE OF TECHNOLOGY	742
Materials Handling Exposition	984
Materials Handling Institute	448
Mathematical, Solution of Engineering Problems, The, by Mario G. Salvadori (B)	468
Mathieson Chemical Corp.	
297, 479, 480, (N) 905, 1012	
MATHIESON CHEMICAL CORP.	564
May, O. E. (P)	59
MAYWOOD CHEMICAL WORKS	380
McBain, James W. (P)	233
McCabe, Warren L. (P)	767
McCarthy Chemical Co.	123, 941
McCarthy Interests, Glenn H. (P)	941
McClure, R. R.	298
McCord, Donald N. (P)	941
McMurry, Robert N.—WHAT MAKES A GOOD COLLEGE TRAINEE FOR CHEMICAL COMPANIES	66
MEETING INDUSTRIAL WATER NEEDS FROM A LIMITED SUPPLY, by W. W. Rodgers	760
Mefford Chemical Corp.	1010
MELAMINE RESINS PRESS TOWARD NEW GOALS, UREA AND, by James R. Dudley	224
Menthof	1024
Merchants Chemical Co. (N)	372
Merck & Co., Inc.	134, 140, (P) 233, 492, 909
Merck Institute for Therapeutic Research	1014
Merck Markets Vitamin B 12	672
Mercury Cell (N)	496
Mercury Power Plant	907
Meredith, Simmons & Co., Ltd.	844
Merichem Co., The	839
Merrell Co., Wm. S. (P)	762
Messmann, Frank J.—SCHEDULING PRODUCTION AND CONTROLLING INVENTORY IN A SMALL VOLUME. HIGH UNIT VALUE INDUSTRY	762
Metal Cement	852
Metal Hydrides, Inc.	1008
METAL & THERMIT CORP.	567
Metallic Chemicals	1024
Metallic Sodium (N)	21
Metals	854
Metals, Non-silicated Cleaner for Methacrylonitrile from Isobutylene (N)	1016
Methacrylonitrile from Isobutylene (N)	906
Methanol	314
Methoxychlor, Innis, Speiden Switches to	848
Methyl Chloride	636
Meyer, Geo., & Co., Wilson &	130
Michelman Chemicals, Inc.	658
MICHIGAN CHEMICAL CORP.	745

Michigan	
Microbio	
Micro-La	
Midwest	
Miller, A.	
Polymer	
Miller an	
Millmast	
MILO	
FROM	
ING	
Mine Sal	
Miner, C.	
Miner Lo	
Minerals	
MINER	
TO FI	
Leigh	
Minneap	
Minneso	
MINNE	
TURI	
Mississ	
Modern	
Mitchell	
Aquan	
MITICI	
OF DI	
Wilson	
Mixing	
Mold Li	
Mold Re	
Moldrite	
Monarch	
Monarch	
Monsan	
MONSIE	
Monsan	
Monsan	
MONTA	
Monteca	
Montros	
Mothpro	
MOTION	
Munisin	
Murphy	
Murray	
Myrick,	
MAN	
ALYS	
U. S.	
Nadler,	
SEAR	
NEW	
NAIDM	
NAIDM	
dustry	
Naphth	
Naphth	
Naphth	
NATIO	
NATIO	
National	
National	
Nationa	
Nationa	
tion	
Britai	
Naylor,	
Neomyc	
Neopren	
Neopren	
Neuber	
New Er	
Newslet	
News of	
New Pr	
Niagara	
Plant	
Nichols	
Nielco	
1948 L	
SONS	
SELL	
1948 Le	
ical M	
1948 R	
ICAL	
chael	
Sprag	
NITRO	
Nitrosyl	
Nomogr	
head	
by W	
Nomog	
S. Da	
Nomog	
perat	
Nomog	
Melv	
NON-I	
OF W	
PRO	
Non-Fo	

826	Michigan Chemical Corp.	844
178	Microbiology, Institute of	1007
37	Micro-Lab. (P)	592
767	Midwest Research Institute	304, 1014
	Miller, A. R.—Theory of Solution of High Polymers, The (B)	834
826	Miller and Co., Carl F.	1010
916	Minneapolis Chemical Corp.	1010
865	MILK MAIZE, STARCH AND SUGAR FROM, by Robert L. Taylor	932
916	Mine Safety Appliances Co.	657
998	Miner, Carl S. (P)	233
504	Miner Laboratories (P)	233
1024	Minerals	314
974	MINERAL RAW MATERIALS, WHERE TO FIND INFORMATION ON, by M. M. Leighton	930
561	Minneapolis-Honeywell Regulator Co.	658
918	Minnesota Mining & Manufacturing Co. (N) 372, (N) 554, 668	
712	MINNESOTA MINING & MANUFACTURING CO.	743
	Mississippi Chemical Corp.	302
242	MIST & DUSTS FROM GASES, REMOVING FINE	742
930	Mitchell, Jr., John & Smith, Donald Milton Aquame'ry (B)	650
584	MITICIDE, PROCESS DEVELOPMENT OF DMC, A NEW, by R. L. Savage, R. Q. Wilson, and J. E. Yocom	392
133	Mixing Equipment (F)	399
1016	Modern Rayon Plant Built in Cuba (P)	942
454	Mold Lubricant	500
567	Mold Release Compound	496
589	Moldrite Products Co.	496
	Monarch Cleaning Chemicals, Inc.	1020
646	Monarch Soap & Chemical Co.	1020
412	Monsanto Chemical Co. (N) 24, 123, (P) 233, 300, 480, 482, 490, 494, (P) 589, 672, 666, 668, 1012	
767	MONSANTO CHEMICAL CO.	918
	Monsanto (Canada), Ltd.	664, 846
	Monsanto Reopens Styrene Plant (P)	770
	MONTAN WAX, AMERICAN Montecatini (N)	24
	Montrose (N)	906
480	Mothproofing Agent Backed by Policy	140
657	MOTION SICKNESS	915
479	Munising (N)	198
1007	Murphy Paint Co., Limited	490
124	Murray, R. L.	479
1012	Myrick, O. D. & Hathaway, N. E.—GERMAN PHTHALIC ANHYDRIDE CATALYST NOW MANUFACTURED IN U. S.	581

## N

468	Nadler, George E.—HOW MARKET RESEARCH CAN AID IN SCREENING NEW CHEMICAL PRODUCTS	396
832	NADIM Plans Expansion, Change of Name	310
110	NADIM Voices Confidence In Insecticide Industry	138
984	Naphthalene (N)	198
448	Naphthol, Beta	479
468	Naphthol Plant, Beta- (P)	772
1012	NATIONAL ALUMINATE CORP.	563
562	NATIONAL BUREAU OF STANDARDS	561
104	National Bureau of Standards	488
59	National Chemical Laboratories, India (P)	233
380	National Distillers Products Corp. (N) 23, 123, (N) 731	
233	National Packaging Conference and Exposition	984
480	Nationalization of the Chemical Industry of Britain	297
991	Naval Stores	676
941	Naylor, G. W. (P)	589
	Neomycin (N)	554
66	Neoprene	123
	Neoprene, A Simple Method for Identifying	284
760	Neuberg Co., Inc., William	479
1010	New England Alcohol Co.	842
	Newsletter (N) 23, 197, 371, 553, 731, News of the Month 123, 297, 479, 657, 839, New Products and Processes Index	905
224	Niagara Alkali Building Trichlorethylene Plant	310
1024	Nichols, William T. (P)	233
372	Nielco Laboratories	496
1014	1948 LEGAL DECISIONS HOLD LESSONS FOR CHEMICAL MAKERS AND SELLERS, by Leo T. Parker	242
672	1948 Legal Decisions Hold Lessons for Chemical Makers & Sellers	712
406	1948 RECORDS NEW PEAK IN CHEMICAL INDUSTRY ACTIVITY, by Michael Pescatello, P. A. Singleton and J. H. Sprague, Jr.	746
849	NITROARAFFIN INSECTICIDES	506
762	Nitrosyl Chloride (N)	960
852	Nomograph for the Determination of Overhead Temperature in an Amine Stripper, by William C. Frishe	992
1008	Nomograph-Of-The-Month, edited by Dale S. Davis	106, 280, 454, 636, 826, 992
567	Nomograph for Prediction of Critical Temperature, by Ju Chin Chu and K. H. Hsu	454
1016	Nomographs for Chemical Kinetics-II, by Melvin Nord	280
906	Nomographs for Chemical Kinetics-III, by Melvin Nord	636
648	NON-DESTRUCTIVE MEASUREMENT OF WALL THICKNESS IN CHEMICAL PROCESS EQUIPMENT, by S. D. Ross	578
150	Non-Foaming Compound	852

	Nord, Melvin, Nomographs for Chemical Kinetics-II	280
	Nord, Melvin—Monographs for Chemical Kinetics-III	636
	Northey, E. H.—The Sulfonamides & Related Compounds (B)	646
	Northwest Natural Gas Co. (N)	553
	NOW CASTOR OIL BY SOLVENT EXTRACTION—Editorial Staff Report	926
	Noyes, Jr., W. Albert	486
	Nylon Intermediates	123
	Nylon Raw Materials, Butadiene & Chlorine as (N)	554
	Nylon-coated Paper (N)	197
	NYTRON	211
	O'CONNELL, W. J. & ASSOCIATES	567
	ODOR MASKING, PRINCIPLES OF, by E. C. Crocker	948
	Ohio-Apex, Inc.	658
	Ohio Solvents & Chemicals Co.	488
	Oil and Grease Plant (N)	906
	Oil, Wax-free	496
	Oil Processing	300
	OIL SLICKS, CARBON-COATED SAND SINKS	204
	Oil Well Supply Co.	132
	ONYX OIL & CHEMICAL CO.	206
	Optical Bleach (N)	372
	Organic Chemicals	184
	Organic Chemicals, Synthetic	152
	Organic Reactions—Vol. IV, Roger Adams, Editor-in-chief (B)	116
	Organic Syntheses, Volume 28, H. F. Snyder, Editor-in-chief (B)	470
	Orlon (N)	372
	Oronite Introduces Gas Odorant 668, (N) 732, Our Stake In The World, by Robert L. Taylor	844
	Outlines of Physical Chemistry, by Farrington Daniels (B)	735
	OXO PROCESS	472
	Oxo Process	33
	Oxygen	123
	Oxygen Plant for Coal Gasification (P)	839
	Oxygen Plant for Coal Gasification (P)	768

## P

	Pacific Chemical Exposition	302
	Package Sealing, Manual on	272
	Packaging Conference and Exposition, National	984
	Packaging Machinery Manufacturers Institute	628
	Packaging Seen Key to Low Costs, High Sales	628
	Packaging & Shipping—T. Pat Callahan	100, 272, 448, 628, 812, 984
	Packing Endangers Export Markets, Faulty	628
	Paint	854
	Paint Finish Like Baked Enamel	310
	Paint, Fire-Retardant	494
	Paint, Mold-preventive	1031
	PAINT REMOVER, FORMULATION OF, by Corneila T. Snell	414
	Paint and Varnish Technology, by William van Fisher (B)	468
	Paints, Calcium Oxide Improves Soybean Oil	496
	PAINTS, FIRE-RETARDANT	567
	Paisley Products Buys Park Leggett Altman	138
	Pallet Racks	102
	Pallet Truck for Expendable Pallets	986
	Paper, Kraft	272
	Paper, Nylon-coated (N)	197
	Paper, Self-sealing Waxed (N)	198
	Paradichlorobenzene (N)	198
	PARA-FORMALDEHYDE	918
	Parathion, Edco Markets	670
	Para-xylene (N)	198
	Parke-Davis & Co. (N) 372, 839	
	Parker, Leo T.—1948 LEGAL DECISIONS HOLD LESSONS FOR CHEMICAL MAKERS AND SELLERS	242
	Parkhurst, George L.	844
	Parkway Products Corp.	498
	Patent Law, by Chester H. Biesterfeld (B)	832
	Patents, Abstracts of U. S. & Foreign	159, 333, 523, 693, 875, 1041
	Patterson, Austin M.	1014
	Patterson Foundry and Machine Co.	1010
	Pemco Corp.	484
	Penicillin Tablets	670
	Penick & Co., S. B.	488
	Pennsalt Adopts New Container for Cements	812
	Pennsalt Industrial Corp.	123
	Pennsylvania Industrial Chemical Corp.	297
	Pennsylvania Salt Manufacturing Co.	490, (P) 767, 1007, 1016
	PEPPERMINT OIL; CONTINUOUS PROCESS REPLACES BATCH DISTILLATION, by W. J. Granberg	780
	Permutit Co., The	490
	Pescatello, Michael—1948 RECORDS NEW PEAK IN CHEMICAL INDUSTRY ACTIVITY—I. THE FINANCIAL SHOWING	746
	Pesticide Advisory Service	312
	Peterson, Willard D. (P)	589
	Petrochemicals, British	1008
	Petrochemicals, Ltd. (P)	592
	PETROCHEMICALS—1949 MODEL	377
	PETROSULFUR	210
	Pfaudler Co.	986
	Pfizer & Co., Inc., Chas.	490, 662, 842

	PHARMACEUTICAL PLANT, INTEGRATED FACILITIES MARK NEW (F)	394
	Phenol (N)	371
	PHENOL, BAKELITE'S	744
	PHENOL-FORMALDEHYDE COATING	917
	Phenol, Synthetic	479
	PHENOLIC RESIN, FOAMED	916
	Philadelphia Inquirer (P)	408
	Phillips Chemical Co.	297, 1012
	PHILLIPS PETROLEUM CO.	383
	Phosphate	1007
	Phosphate Deposits in Western Public Lands	479
	Phosphoric Anhydride	102
	Phosphorus	297, (N) 553
	Phosphorus, Elemental	839
	Phosphorus Trichloride	276
	Phthalic Anhydride (N)	372
	PTHALIC ANHYDRIDE CATALYST NOW MANUFACTURED IN U. S., GERMAN, by N. E. Hathaway & O. D. Myrick	581
	PTHALIC ANHYDRIDE; TWENTY-FOLD IN TWENTY YEARS, by Herman W. Zabel	573
	Phthalic Catalyst, German	712
	Physico Chemical Experiments, by Robert Livingston (B)	616
	Pierce, W. C.—Haenisch, E. L.—Quantitative Analysis (B)	116
	PIGMENT, IRON OXIDE RED	743
	Pillsbury Chemicals	500
	Pipe, Welding Chrome	826
	PITTSBURGH CONSOLIDATION COAL CO.	912
	Pittsburgh Corning Corp.	482
	PLANT LOCATIONS, POINTS TO CONSIDER IN CHOOSING CHEMICAL, by Robert S. Aries	954
	Plant Operations Notebook	105, 280, 454, 636, 824, 992
	Plaskon Division	300, 308, (N) 371
	Plastic Coating	312, 494
	Plastic Bladders	712
	Plastics, Conductive (N) 371, 741	
	Plextron, Inc.	672
	POINTS TO CONSIDER IN CHOOSING CHEMICAL PLANT LOCATIONS, by Robert S. Aries	954
	Poly-Cyclo Products Co.	304
	Polyethylene	142
	Polyethylene Bags For Carbon Black	812
	Polyethylene Bottles	630
	Polyethylene Liner for Multiwall Bags	274
	Polyvinyl Alcohol	297
	POLYVINYL FORMAL SPONGE	378
	Potash, Caustic (N)	23
	Potassium Chloride (N)	23
	Potassium Sulfate (N)	23
	Pottenger, Carl H.	134
	Powell Co. Expands	494
	Powell & Co., Inc., John	136
	Powell Sells Interests In Insecticide Co.	138
	Precision Scientific Co.	126
	Price Policy, G. E. Institutes New Invenotry	672
	Priestly Medal (P)	767
	Principles of High-Polymer Theory & Practice, by Charles A. Marlies & Alois X. Schmidt (B)	468
	PRINCIPLES OF ODOR MASKING, by E. C. Crocker	948
	Printing on Multiwall Bags	990
	Private Aid For The Atom, by Robert L. Taylor	27
	PROCESS DEVELOPMENT OF DMC, A NEW MITICIDE, by R. L. Savage, R. Q. Wilson, and J. E. Yocom	392
	Process Industries Engineer, Inc.	297
	PROCESS REVISION GIVES LOW-COST WASTE DISPOSAL—C. F. Hauck and L. C. Bishop	47
	PROCESSED SURFACES, INC.	37
	Procter & Gamble (N) 372, (N) 554, (N) 732, 1008	
	Procurement Information Center	486
	Product Development to the Fore	534
	Product Development to the Fore, by Robert L. Taylor	201
	PRODUCTION & CONTROLLING INVENTORY IN A SMALL VOLUME, HIGH UNIT VALUE INDUSTRY, SCHEDULING, by Frank J. Messmann	762
	PRODUCTS, CARE & FEEDING OF NEW	208
	Profit Sharing	352
	Profits, Chemical Companies Report	657
	Propylene (N)	553
	Proving Chemical Processes in Large Glassware	4
	Prutton, Carl F.	840
	Publisher Industries, Inc.	484
	Pure Carbonic, Inc.	839
	Pure Oil Co. (N)	731
	Putnam, Mark E.	839
	PVC For Upholstry (P)	770
	Pyrethrum Synthesis (N)	731
	Pyrethrum, Synthesis of (N)	906
	PYRETHRUM, SYNTHETIC	745
	Pyridium Corp.	306
	Pyromellitic Acid (N)	732
	Quaker Chemical Products Corp.	492, 496
	Quantitative Analysis, by W. C. Pierce and E. L. Haenisch (B)	116
	Quaternaries (N)	372

## Q

QUATERNARY, AMMONIUM COM-  
POUNDS 206  
Quaternary Ammonium Derivatives (N) 197

**R**

RADIOACTIVE CONTAMINATION	567
Radioactivity Aids Detergency Tests	1018
Radioactive Materials Give Corps No Benefit	140
Ramsey, Elmer R.	126
RARE-EARTH SULFIDES	741
Rayon	130
RAYON OUTPUT ON PLATEAU	29
Rayon Plant Built in Cuba, Modern (P)	942
Reader Writes, The	4, 178, 352, 534, 712, 886
Reagents For Qualitative Analysis, edited by P. E. Wenger & R. Duckert (B)	646
REBIRTH OF A SALESMAN	737
Recovering Ink Solvents (P)	408
Reed, F. H., & Finger, G. C.—FLUORINE IN INDUSTRY, PART 2: INDUSTRIAL FLUORINE CHEMICALS	51
REFRACTORIES	740
Reichhold Chemical Corp.	123
Reichhold Chemicals, Inc.	1010
Reilly, P. C., Jr.	312
Reilly Tar & Chemical Corp.	312
REPELLENT, DEER	744
Reproduction Papers	1031
RESEARCH AUDIT, BUYERS' MARKET CALLS FOR—W. F. Zimmerli	38
RESEARCH & EXPANSION, II, 1948 RECORDS NEW PEAK IN CHEMICAL INDUSTRY ACTIVITY, by P. A. Single- ton & J. H. Sprague, Jr.	750
Research Information Service	300
RESEARCH MEN, AN EXECUTIVE SPEAKS TO, by R. K. Cole	602
Research Pay-off	909
RESIN DETEGENTS	382
RESIN, FOAMED PHENOLIC	916
RESINS PRESS TOWARD NEW GOALS, UREA AND MELAMINE, by James R. Dudley	224
Resins, Synthetic	480
Respiratory Protection	902
Responsibilities of Shippers, The, by Robert L. Taylor	909
Retting Coconut Fibers (N)	732
Reynolds Metals Co.	839, 1031
Rice, F. O. & Teller, Edward—Structure of Matter (B)	646
Riddle, E. H., & Schacht, J. R., HOW TO FOLLOW-UP SAMPLES	754
RIVER COMES TO CHEMCEL—Editorial Staff Report	241
Robinson Brothers Chemicals, Inc.	297
Rodenticide, Compound 42, a New (N)	905
Rodgers, W. W.—MEETING INDUSTRIAL WATER NEEDS FROM A LIMITED SUPPLY	760
Rohm & Haas Co. (F) 754, (N) 906	
ROHM & HAAS	33, 34, 382, 411
Roll-Handling Device	448
Rosin Amine (N)	198
ROSIN-DERIVED AMINE	384
Ross, Sydney—CHEMICAL ANTIFOAM- ING AGENTS	757
Ross, S. D.—NON-DESTRUCTIVE MEAS- UREMENT OF WALL THICKNESS IN CHEMICAL PROCESS EQUIPMENT	578
Rubber	144, 314
Rubber-backed Floor Covering	672
RUBBER CATALYST	383
Rubber, Cold	1007
Rubber Research Institute	1008
Rubber, Synthetic	1007
Rubber Tested in Rubber Footwear, Cold	1031
RUBBER-LINED PIPING SYSTEM	562
RUG CLEANING, DETERGENTS FOR, by E. A. Leonard	584
Rust Process Design Co.	657
Rutgers University	1007
Ruxton Products	658

**S**

Safe Handling of Glassware	996
Safe Handling of Small Gas Cylinders	830
Safe Use of Chromic Acid	284
Safety	102, 110, 276, 452, 630, 830
Safety Cards	454
Safety, Coal Pile	826
Safety Data, Beta Naphthylamine	990
Safety Equipment	657
Safety Films	280
Safeway Specialty Corp.	498
St. Regis Paper Co.	272, 304, 844
St. Regis Sales Corp.	308
SALARY, STARTING	383
SALT WELL COSTS, HOW OPERATING PROCEDURE AFFECTS—C. A. Butler, Jr.	48
Salvadori, Mario G., The Mathematical Solu- tion of Engineering Problems (B)	468
Samans, Carl H.—Engineering Metals & Their Alloys (B)	832
SAMPLES, HOW TO FOLLOW-UP, by J. R. Schacht & E. H. Riddle	754
Sanderson, R. T.—Vacuum Manipulation of Volatile Compounds (B)	290
SANITIZERS AND DISINFECTANTS; BETTER PRODUCTS FOR A BIGGER MARKET, by P. G. Bartlett	215

Sargent, John A. (P)	59
Savage, R. L., Wilson, R. Q., Vocom, J. E.— PROCESS DEVELOPMENT OF DMC, A NEW MITICIDE	392
Schacht, J. R., & Riddle, E. H.—HOW TO FOLLOW-UP SAMPLES	754
Scheer, Walter E. (P)	589
Schenley Distillers, Inc.	664
Schenley to Make Streptomycin	670
Scientific Foundations of Vacuum Technique, by Saul Dushman (B)	648
Schmidt, Alois X. & Marlies, Charles A.— Principles of High-Polymer Theory & Practice (B)	468
Seaboard Shipping Corp.	984
Searle & Co., G. D. (N)	732
SEARLE & CO., G. D.	915
SEASICKNESS	915
Seckel, Harry W.	658
Seeds, H. A. Dreer Markets Pelletized	310
Sequestering Agents	178
Shaleoil Products	297
Sharp & Dohme, Inc.	297, 657, 666, 667, 670
Sharples Chemicals Co. (N)	372
SHARPLES CORP.	210
Shell Chemical Corp. (N)	198
Shell Companies	479
Shell Consolidates Agricultural Marketing	668
Shell Development Co. (P)	589
Shell Oil Co.	310, (P) 590
SHELLS AND HULLS	385
Sherwin-Williams Co.	310, (F) 392, 498, 670, 844, (F) 926
Sherwin-Williams Unveils New Cotton In- secticides	848
Shipping Boxes, How to Stack and Load	986
Shippers, The Responsibilities of, by Robert L. Taylor	909
Shope, Richard E.	1014
Sidwell, Jr., A. E. (P)	59
Silanes (N)	371
Silica Coating (N)	23
Silicon Carbide	480
SILICONE COATING	36
Silicone Field (N)	24
Silicone-Glass Laminates	534
SILICONES	203
SILVER PERMANGANATE	566
Simons, J. Kenyon	300
Singleton, P. A. & J. H. Sprague, Jr.—1948 RECORDS NEW PEAK IN CHEMICAL INDUSTRY ACTIVITY — II. RE- SEARCH & EXPANSION	750
Slomon's Laboratories, Inc.	852
Slottman, G. V. (P)	407
Sludge, Solvent for Boat Motor	1018
Smith, Donald Milton, & Mitchell, Jr., John— Aquametry (B)	650
Smith, Julian—AGITATORS FOR LIQ- UIDS, MODERN PROCESSING RE- QUIRES EFFECTIVE EQUIPMENT	399
Smith, Kline & French Laboratories (F)	394
Snell, Cornelia T.—FORMULATION OF PAINT REMOVERS	414
Snell, Foster D., Inc.	1012
Snell, Foster Dee (P)	407, 668
Snyder, H. F., Editor-in-chief—Organic Syn- theses (B)	470
Soap	1024
Soap, Continuous Production of (N)	372
Soap Products	1007
Soap Sales, Synthetic Detergents Cut Lau- dry Bar	848
SOAP AND SYNTHETICS	381
Soda Ash, Natural (N)	732
Sodium Chloroacetate	138
SODIUM CYANAMIDE	913
Sodium Cyanide	452
Sodium Hydride	1008
Sodium, Metallic (N) 23, 123	
Sodium Oxide & Phosphorus Pentoxide in Disodium Phosphate Liquor	106
Solution for Improving Paper Products	850
Solvay Process Division (N)	198
SOLVAY PROCESS CO.	211, 559
OIL BY—Editorial Staff Report	926
Solvent for Boat Motor Sludge	1018
Solvent Use	110
Solvents	1024
Solvents, Recovering Ink (P)	408
SONNEBORN SONS, INC., L.	917
Southern Acid Sulphur Co., Inc.	479
Southern Research Institute	136, 667
Soybean Oil	130
Soybean Oil Expeller Plant	839
Soybean Oil Paints, Calcium Oxide Improves	496
Soybean Solvent Extraction	479
Spencer Chemical Co.	657
SPONGE, POLYVINYL FORMAL	378
Spout, Snap-on	812
Sprague, Jr., J. H. & Singleton, P. A.—1948 RECORDS NEW PEAK IN CHEMICAL INDUSTRY ACTIVITY — II. RE- SEARCH & EXPANSION	750
Staley Manufacturing Co., A. E. (F) 568, 839	
Stallton Chemical Corp.	494
Standard Oil Co. of California (N) 553, 844	
STANDARD OIL CO. OF CALIF.	911
Standard Oil Co. (Indiana) 126, 306, 482, 664, 846	
Standard Wholesale Phosphate and Acid Works	297
Stanolind Oil and Gas Co.	300
Stanton Chemicals, Inc.	484, (N) 554
Starch, Permanent	138, 670
STARCH AND SUGAR FROM MILO MAIZE, by Robert L. Taylor	932

STATISTICAL CONTROL EXPEDITES CHEMICAL OPERATIONS, A CASE STUDY OF HOW, by G. N. Cornell	568
Stauffer Chemical Co.	488
Stecker, H. C.	1018
Stecker Chemicals, Inc.	1018
Steel Drum Wrench	984
Stencils, Contour Spray	448
Sterling-Winthrop Research Institute	304, 660
STEROL DERIVATIVES, INC.	206
STICKWATER, STERILE	210
Stokes, C. A., and Dobbin, R. E.—CARBON BLACK SHIFTS TO FURNACE PROC- ESS	40
Storage Tanks, An Improved System for Heating	4
Storage Tanks, Glass-lined Chemical	986
Streptomycin	1022
Streptomycin, Schenley to Make	670
Stripper	496
Structure of Matter, by F. O. Rice & Edward Teller (B)	646
Sturrock, M. G.	657
Styrene Plant, Monsanto Reopens (P)	770
Styrene Undergoes Climatic Test	272
Sulfonamides & Related Compounds, The, by E. H. Northey (B)	646
Sulfur	683
Sulfur Compounds, Hydrocarbons & SULFUR FROM PETROLEUM	830
Sulphur Recovery Plant	210
Sulfur Trioxide (N)	1007
Sumner Chemical Co.	372
sun Chemical Corp. (P) 589, 660	
Superheated Loss	824
Surface active Agents (N)	372
Swift & Co.	840
Sylvania Electric Products, Inc.	667
Synthane Corp.	381
SYNTHETICS AND SOAP	

**T**

Talc Now Comparable to Foreign, Domestic	498
Tammis Silica Co., The	842
Tanks, An Improved System for Heating Storage	4
Tanks, Glass-lined Chemical Storage	986
Tanning Extracts	142
Tauber, Henry—The Chemistry & Tech- nology of Enzymes (B)	652
Taylor, Robert L.—Our Stake In The World	735
Taylor, Robert L.—Private Aid for the Atom	27
Taylor, Robert L.—Product Development to the Fore	201
Taylor, Robert L.—The Responsibilities of Shippers	909
Taylor, Robert L.—STARCH AND SUGAR FROM MILO MAIZE	932
Taylor, Robert L.—Utopia Now	375
Taylor, Robert L.—Whose Responsibility?	557
Teller, Edward, & Rice, F. O.—Structure of Matter (B)	646
Temperature Scale	640
1080, Dye	494
Tennessee Eastman Corp. (N)	197, 372, 732
Tennessee Valley Authority (N)	372
Tetraethyl Lead	316
Tetrafluoroethylene Resin	840
2, 2, 6, 6-TETRAMETHYLOLCCYCLO- HEXANOL	32
Tetrasodium Pyrophosphate	672
Texaco Co. (P)	592
Textile Bag Manufacturers' Association	628
Theory of Solutions of High Polymers, The, by A. R. Miller (B)	834
Thermo-radiography (P)	594
Thianaphthenes (N)	23
Thirty Years Ago	156, 330, 520, 691, 872, 1038
Thompson, A. Paul	494
Thompson, W. I.—ATOMIC ENERGY IN INDUSTRY; A PROGRESS REPORT	389
TIN	567
Tollens Reagent	830
TORULA YEAST	37
Torula Yeast	178
Tour & Co., Inc., Sam	658
Toxaphene Trade-Mark, Hercules Relinquishes	494
Tracerlab, Inc.	842
Tracy, Osgood V.	297
Trademarks of the Month	173, 348, 529, 707, 881, 1048
TRAINEE FOR CHEMICAL COS., WHAT MAKES A GOOD COLLEGE—Robert N. McMurry	66
Transfer Adhesive	1031
Trichlorethylene Plant, Niagara Alkali Build- ing	310
Trichloroacetate Weed Killer	852
TRICHLOROACETATES	566
Truck, Gas Lift	452
Truck, Lift	450
Truck Loads, Attachment for Dumping Lift	812
Turner & Co., Joseph	134

**U**

Uhe Co., George	846
Undercoatings, Automobile Chassis (N)	554
Ungerer and Co.	1008
UNITED INTERNATIONAL RESEARCH, INC.	384
U. S. Atomic Energy Commission, The	840



568  
488  
1018  
984  
448  
660  
206  
210

40  
4  
986  
022  
670  
496

646  
057  
770  
272

646  
083  
830  
210  
007  
372  
300  
660  
824  
372  
300  
840  
067  
381

498  
842

4  
986  
142

652  
735  
27

201

909

932  
375  
557

646  
640  
494  
732  
198  
316  
840

32  
672  
592  
628

834  
594  
23  
038  
494

389  
567  
830  
37  
178  
658  
494  
842  
297

048

66  
031

310  
852  
566  
152  
450  
812  
134

846  
554  
008

384  
840

# U. S. DEPARTMENT OF AGRICULTURE

U. S. Industrial Chemicals, Inc.	211, 385, (N) 731
United States Rubber Co.	657, (P) 941
United States Testing Co.	138, 1007, 1012
Universal Oil Products Co. (N)	130
University of Minnesota, Chemical Engineering Div.	24
University of Wisconsin (N)	1010
URANIUM SUPPLY	24
Urea (N)	919
UREA AND MELAMINE RESINS PRESS TOWARD NEW GOALS, by James R. Dudley	198
UREA TRIPLES IN TWO YEARS	224
Utopia Now, by Robert L. Taylor	559
	375

## V

Vacuum Manipulation of Volatile Compounds, by R. T. Sanderson (B)	290
VAN CAMP SEA FOOD CO.	210
Vegetable Oils	300
Victor Chemical Works	124
Vinyl Plastics Plant (P)	410
Vinyl Resin Latex (N)	732
Vinylation (F)	596
VINYLYATION & ETHYNYLYATION: NEW UNIT PROCESSES—Editorial Staff Report	774
Vinylite Resins, Floor Enamel Based on	494
Vitamin B 12	140
Vitamin B 12, Merck Markets	672
VENTURI SCRUBBER	742
Voilwiler, E. H. (P)	59
Voorhees, K. G.	1008

## W

Wagner Awning & Mfg. Co.	660
--------------------------	-----

WALL THICKNESS IN CHEMICAL PROCESS EQUIPMENT, NON-DESTRUCTIVE MEASUREMENT OF, by S. D. Ross	578
Washington State College (N)	553
WASTE DISPOSAL	567
WASTE DISPOSAL, PROCESS REVISION GIVES LOW-COST—C. F. Hauck and L. C. Bishop	47
Wastes, Fruit & Canning Industry (N)	553
WATER NEEDS FROM A LIMITED SUPPLY, MEETING INDUSTRIAL, by W. W. Rodgers	760
Water Pollution Advisory Board	484
Water Pollution Control Advisory Board	1008
Water Pollution Control Programs	126
WAX, AMERICAN MONTAN	379
Wax, Floor (N)	197
Waxed Paper, Self-sealing (N)	198
Welding Chrome Pipe	826
Wenger, P. E. and Duckert, R.—Reagents For Qualitative Analysis (B)	646
West Tennessee, Soya Mill	130
Western Chemicals, Inc.	840
WESTINGHOUSE RESEARCH LABORATORIES	916
Westvaco Chemical Div.	
297, (N) 553, 667, 839, (N) 906, 1007	
West Virginia Pulp and Paper Co.	134
Weyerhaeuser Timber Co. (P)	238
WHAT MAKES A GOOD COLLEGE TRAINEE FOR CHEMICAL COMPANIES—Robert N. McMurry	66
WHAT'S AHEAD FOR THE ALKALI-CHLORINE MARKET, by Herman W. Zabel	936
WHERE TO FIND INFORMATION ON MINERAL RAW MATERIALS, by M. M. Leighton	930
Whose Responsibility?, by Robert L. Taylor, Editor	557
Williams, Donald	839
Willross Products Co.	494

Wilson, R. O., Yocom, J. E., and Savage, R. L.—PROCESS DEVELOPMENT OF DMC, A NEW MITICIDE	392
Winthrop-Stearns, Inc.	1012
Wirebound Boxes	100
Witco Carbon Co.	664
Witco Chemical Co.	132, 482, 812
WOOD PRESERVATIVES, DEVELOPMENTS IN, by J. Oscar Blew, Jr.	218
Woodflour, by W. S. Dahl (B)	292
Woodlets, Inc.	848
Wollen Chemical & Supply Co.	490
Wyandotte Chemicals Corp.	657, 846, 1012

## Y

Yocom, J. E., Savage, R. L., Wilson, R. O.—PROCESS DEVELOPMENT OF DMC, A NEW MITICIDE	392
Young Soap Co.	1007

## Z

Zabel, Herman W.—ETHANOL: SYNTHETIC PROCESSES OUTRUN FERMENTATION	212
Zabel, Herman W.—PHTHALIC ANHYDRIDE; TWENTY-FOLD IN TWENTY YEARS	573
Zabel, Herman W.—WHAT'S AHEAD FOR THE ALKALI-CHLORINE MARKET	936
Ziegler, George E.	304
Zinc, Lead	674
Zimmerli, W. F.—BUYERS' MARKET CALLS FOR RESEARCH AUDIT	38
Zimmerman, O. T. and Lavine, Irvin—Handbook of Material Trade Names (B)	998
ZIRCONIUM CHEMICALS	207